Serial No. APPLICATION FOR PERMIT

AMERICA	
APPLICATION FOR PERMIT Serial No.	14443
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA	

orre	cted appl	ication f	'iled				90	7 27 19
* 4. *	The unde	rsigned $^{ m M}$	l. S. La I. R., C	nd and Liv . L. and V	estock J. C. Ma	a co-par tlev	tnersh	ip of J
f R	oute #2 I	30x 125.	Reno	,	County o	f Was	sh o e .	<u> </u>
tate	of	Vevada			_, hereb	y make_s	appli a	cation
ermi	ssion to	appropri	ate the	public wat	ers of t	he State	of Ne	vada, a
,				cant is a		•		
	corporati					·, U,		-
. T	he source	of the	proposed	l appropria	tion is_	Mullens Name of	Stream, lake, o	also rothersource
kno	wn as Mi	lk Creek					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	* . ^
. Т	he amount	of wate:	r applie	ed for is_	0.25	t equals 40 miners	inches	cond-fe
. T	l he water	to be use	d for	Stockwa	tering	and dome	stic	may be a
				Irrigati d from its	on, power, mining,	manutacturing, o	omesue, or our	
				N., R 21				
Describe	s being within a 40	-acre subdivision o	f public survey,	or by course and dista	nce to a section o	orner. If on unsu	rveyed land, it	
OT 116	L OT SAT	1 0000±01.	<u> </u>	,α1 ο 14. <u>Ο</u>	. ~ J., . W •	<u> </u>	<u>•</u> •	· · <u></u>
					2.5			1241
	IF THE W.	ATER IS TO B	E USED FOR	RIGATION, S	OPPLY THE	FOLLOWING	3 INFORM	ATION:
a)						FOLLOWING	3 INFORM	ATION:
	Number of	acres t	o be irr	rigated is		FOLLOWING	INFORM.	ATION:
	Number of	acres t	o be irr			FOLLOWING		
b)	Number of Descripti	acres to	o be irr	rigated is	Describe by leg	al subdivision, or	if on ensurve	yed land it sho
b)	Number of Descripti	acres to	o be irr	rigated is_ o irrigated	Describe by leg	al subdivision, or	if on ensurve	yed land it sho
b)	Number of Descripti	acres to	o be irr	rigated is_ o irrigated	Describe by leg	al subdivision, or	if on ensurve	yed land it sho
b)	Number of Descripti	acres to	o be irr	rigated is_ o irrigated	Describe by leg	al subdivision, or	if on ensurve	yed land it sho
b)	Number of	acres to	o be irr	rigated is irrigated	Describe by leg	al subdivision, or	if on ensurve	yed land it sho
b)	Number of Descripti	acres to	o be irr	rigated is irrigated	Describe by leg	al subdivision, or	if on ensurve	yed land it sho
b) to be so	Number of Descripti stated and a descri	acres to on of land	o be irr	rigated is_ erigated special instruction fro and er	Describe by legant the State Engine	al subdivision, or near when applic	if on ensurve	yed land it sho
b) to be so	Number of Descripti stated and a descri	acres to on of land	o be irr	rigated is_ irrigated special instruction fro	Describe by legan the State Engine	al subdivision, or near when applic	if on ensurve	yed land it sho
b) t	Number of Descripti stated and a descri	acres to on of land on of land on provided in the begin at the to be used to	o be irr	rigated is_ errigated special instruction fro and er conth t, MINING, STOO LOWING INFOR	Describe by legan the State Engine	al subdivision, or near when applic	if on unsurve	yed land it sho
c)	Number of Descripti stated and a descripti stated and a descripti water is Power to	deres to on of land on	o be irr	rigated is_ errigated special instruction fro and er conth t, MINING, STOC LOWING INFOR	Describe by legan the State Engine about_	Month G, OR OTHE	if on unsurve	yed land it sho
c)	Number of Descripti stated and a descripti stated and a descripti water is Power to	deres to on of land on	o be irr	rigated is_ irrigated special instruction fro and er tonth to MINING, STOC LOWING INFOR	Describe by legan the State Engine about_	Month G, OR OTHE horse 21 E,	if on unsurve	yed land it sho
c) d)	Number of Descripti stated and a descripti water is Power to Place of	begin at be develuse NW.	o be irr nd to be secordance with FOR POWER FOL	rigated is_ irrigated special instruction fro and er tonth to MINING, STOC LOWING INFOR	Describe by legant the State Engine about MATERIN MATION	Month G, OR OTHE horse 21 E,	if on unsurversation is return of est Ruse, sur	yed land it sho
c) d)	Number of Descripti stated and a descripti water is Power to Place of	begin at be develuse NW.	o be irr nd to be secordance with FOR POWER FOL	rigated is_ erigated is_ erigated is_ special instruction fro and er fonth and er touth towns instruction fro Cive location	Describe by legant the State Engine about MATERIN MATION	Month G, OR OTHE: horse; 21 E, legal subdivision	if on unsurversation is return of est Ruse, sur	yed land it sho
c) d)	Number of Descripti stated and a descripti water is Power to Place of Point of	begin at be develuse NW.	o be irr nd to be secordance with FOR POWER FOL	rigated is irrigated is irrigated special instruction from and error to the instruction from	Describe by legate the State Engine about the	Month G, OR OTHE: horse; 21 E, legal subdivision	of each ower. M.D.B	yed land it sho
c) d)	Number of Descripti stated and a descripti water is Power to Place of Point of	begin at be develuse NW.	o be irr nd to be secordance with FOR POWER FOL	rigated is_ erigated is_ erigated is_ special instruction fro and er fonth and er touth towns instruction fro Cive location	Describe by legate the State Engine about the	Month G, OR OTHE: horse; 21 E, legal subdivision	of each ower. M.D.B	yed land it sho
c) d) g)	Number of Descripti Stated and a desor WATER IS Power to Place of Point of State nur	begin at be develuse NW.	o be irr nd to be secordance with FOR POWER FOL oped is NW 2 Secordance with	and er interpretation fro and er tonth Cive location to stream f animals	Describe by legant the State Engine about MATERIN MATION 23 N. Rof place of use by	Month G, OR OTHE: horse; legal subdivision escribe in same ma	if on emsurver ation is return of each	yed land it sho
c) d) g)	Number of Descripti Stated and a desor WATER IS Power to Place of Point of State nur	begin at be develuse NW.	o be irreduced to be secondance with secondance secondance with secondance secondance with secondance second	rigated is irrigated is irrigated special instruction from and error to the instruction from	Describe by legant the State Engine about MATERIN MATION 23 N. Rof place of use by	Month G, OR OTHE: horse; legal subdivision escribe in same ma	if on emsurver ation is return of each	yed land it sho

	CRIPTION OF PROPOSED WORKS
	g a reservoir in the same subdivision as the by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
oring, or the NW th NW th Sec	ction 10, T 23 N., R 21 E., M.D.M.
is to be stored in reservoirs, it should be so state	ed and the location of the reservoir should be given with reference to the legal subdivisions.
	\$300.00
Estimated cost of work	
. Estimated time require	d to construct works two years
, Remarks	
	For use of applicant
S. Land and Livestock, a	a co-partnership of
M. M.R. C.L. and W.C.	Matley , Applicant.
	Bys/Clyde V. Taylor, Agent
ompared Q.R.J.R.	
ompared <u>C.V J.M.</u>	
nis sheet inspected	
l	, Engineer.
tested Dec. 30, 1953 by tested Jan. 11, 1954 by	Adine Haviland Stix. Protests overruled 6-
	W. Dalton of STATE ENGINEER Rue. See Ruling N
This is to certify t	hat I have examined the foregoing application,
	ame, subject to the following limitations and
	is issued subject to all existing rights on the ood that the amount of water herein granted is
only a temporary allow	rance and that the final water right obtained ur
this permit will be de number of cattle serve	pendent upon the period of use and the average d from the waters of this source. The State
retains the right to r	egulate the use of the water herein granted at does not take responsibility for the use of the
Federal range.	does not take representatively for the tipe of the
he amount of water to be	appropriated shall be limited to the amount
nich can be applied to be	eneficial use, and not to exceed 0.0156
ubic feet per second, or	sufficient water to water 500 head of cattle.
ctual construction work s	shall begin on or before January 22, 1961
roof of commencement of w	ork shall be filed before February 22, 1961
ork must be prosecuted wi	th reasonable diligence and be completed on or
e for e January 22, 1962	The state of the s
roof of completion of wor	k shall be filed before February 22, 1962
pplication of water to be	eneficial use shall be made on or before
	Proof of the application of water to beneficial
00T 97 1053	te Engineer on or before February 22, 1963
Filed OCT 27 1953 FEB 1 2 19	WITNESS MY HAND AND SEAL this 22nd day

PROOF OF COMMENCEMENT OF WORK FILED JAN 18 1961

PROOF OF COMMENCEMENT OF WORK FILED JAN 18 1961

PROOF OF COMMENCEMENT OF WORK FILED JAN 18 1962

PROOF OF BENEFICIAL USE FILED JAN 6 1964

CANCELLED BECAUSE OF FAILURE

218

APPLICANT TO COMPLY WITH THE PROVICIONS OF PERMIT

State Engineer.